

International Journal of MAN-MACHINE STUDIES

U.I.C.
DEC 16 1975
LIBRARY

Volume 7, 1975

Editorial Board:

J. T. Allanson	H. Fujisaki	G. Pask
J. H. Andreeae	B. R. Gaines	R. D. Smallwood
M. A. Arbib	J. L. Gedye	I. Witten
D. L. Bitzer	J. Hatvany	L. R. Young
A. D. Booth	D. R. Hill	K. L. Zinn
S. W. S. J. Curry	W. Lawrence	P. I. Zorkoczy
M. Eden	V. A. Lvov	

Executive Editors: **B. R. Gaines and D. R. Hill**

Book Reviews Editor: **P. I. Zorkoczy**



ACADEMIC PRESS
LONDON NEW YORK SAN FRANCISCO

Copyright © 1975 by Academic Press Inc. (London) Ltd.

ALL RIGHTS RESERVED

No part of these volumes may be reproduced in any form, by photostat, microfilm, or any other means, without written permission from the publishers.

CONTENTS OF VOLUME 7

Number 1, January 1975

MAMDANI, E. H. and ASSILIAN, S., An Experiment in Linguistic Synthesis with a Fuzzy Logic Controller	1
PASK, G., KALLIKOURDIS, D. and SCOTT, B. C. E., The Representation of Knowables	15
TREU, S., Interactive Command Language Design Based on Required Mental Work	135

Number 2, March 1975

GOULD, J. D., Some Psychological Evidence on How People Debug Computer Programs	151
SLEEMAN, D. H., A Problem-solving Monitor for a Deductive Reasoning Task	183
SMITH, H. T. and CRABTREE, R. G., Interactive Planning: a Study of Computer Aiding in the Execution of a Simulated Scheduling Task	213
BROWN, T. and KLERER, M., The Effect of Language Design on Time-sharing Operational Efficiency	233
PALMER, B. G. and OLDEHOEFT, A. E., The Design of an Instructional System Based on Problem Generators	249
BOOK REVIEWS	273

Number 3, May 1975

EDITORIAL	i
ARBIB, M. A., From Automata Theory to Brain Theory	279
BURKS, A. W., Logic, Biology and Automata—some Historical Reflections	297
MATURANA, H. R., The Organization of the Living: A Theory of the Living Organization	313
MONTALVO, F. S., Consensus versus Competition in Neural Networks: a Comparative Analysis of Three Models	333
FREEMAN, W. J., Parallel Processing of Signals in Neural Sets as Manifested in the EEG	347
ZEIGLER, B. P., Statistical Simplification of Neural Nets	371
STANLEY, J. C. and KILMER, W. L., A Wave Model of Temporal Sequence Learning	395
KILMER, W., Biology of Decisionary and Learning Mechanisms in Mammalian CA3-Hippocampus. A Review	413
TREHUB, A., Adaptive Pattern Processing in the Visual System	439

Number 4, July 1975

MOORE, D. J. H., SEIDL, R. A. and PARKER, D. J., A Configurational Theory of Visual Perception	449
DEV, P., Perception of Depth Surfaces in Random-dot Stereograms: a Neural Model	511
BURT, P. J., Computer Simulations of a Dynamic Visual Perception Model	529
DIDDAY, R. L. and ARBIB, M. A., Eye Movements and Visual Perception: A "Two Visual System" Model	547
BLOCK, H. D., MOULTON, J. and ROBINSON, G. M., Natural Language Acquisition by a Robot	571

Number 5, September 1975

KITTNER, J., Mathematical Methods of Feature Selection in Pattern Recognition	609
ITCHIE, G. J. and TURNER, J. A., Input Devices for Interactive Graphics	639
STEVENSON, P. W., An Adaptive Speech Audiometer	661
SEELY BROWN, J., BURTON, R. R. and BELL, A. G., SOPHIE: A Step Toward Creating a Reactive Learning Environment	675
BOOK REVIEWS	697

Number 6, November 1975

THARP, A. L. and ROBBINS, W. E., Using Computers in a Natural Language Mode for Elementary Education	703
ATKIN, R. H. and WITTEN, I. H., A Multi-dimensional Approach to Positional Chess	727
SMITH, D. L., From Remote Structures to Surface Structures Without the Cycle: A Computational Study	751
ALLNATT, J., Subjective Rating and Apparent Magnitude	801
KENNEDY, T. C. S., Some Behavioural Factors Affecting the Training of Naive Users of an Interactive Computer System	817